

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 6,911,807 B2  
APPLICATION NO. : 10/823301  
DATED : June 28, 2005  
INVENTOR(S) : Ronnie M. Harrison

Page 1 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

<u>Column, Line</u>	<u>Reads</u>	<u>Should Read</u>
Item (56), References Cited, Other Publications, Gregorian Reference	"1986. pp. 146-156."	--1986, pp. 146-156.--
Column 2, Lines 39-43	"When the overvoltage signal OV as a sufficient magnitude, the transistor 130 turns ON allowing current to flow through the diode-coupled transistor 132 and transistor to the supply voltage VCC to thereby clamp the pumped voltage VCCP."	--When the overvoltage signal OV has a sufficient magnitude, the transistor 130 turns ON allowing current to flow through the diode- coupled transistor 132 and transistor 130 to couple the output of the charge pump 106 to the supply voltage VCC to thereby clamp the pumped voltage VCCP.--
Column 6, Line 4	"VREF to and thereby control"	--VREF to thereby control--

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<u>Column, Line</u>	<u>Reads</u>	<u>Should Read</u>
Column 6, Line 15	"operate combination to"	--operate in combination--
Column 6, Line 38	"reference voltage VREF the"	--reference voltage VREF, the--
Column 6, Line 57	"combination to the to limit the value"	--combination to limit the value--
Column 8, Line 8	"may be placed integrated"	--may be placed in integrated--
Column 8, Line 21	"One or more data shortage"	--One or more data storage--
Column 10, Line 48	"a value that s function"	--a value that is a function--
Column 10, Line 64	"and decrease the current"	--and decreasing the current--
Column 11, Line 20	"output of charge pump"	--output of a charge pump--
Column 12, Line 10	"a value that s a function"	--a value that is a function--

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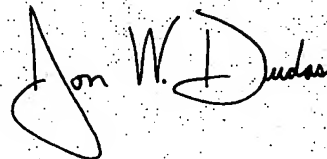
Page 3 of 3

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<u>Column, Line</u>	<u>Reads</u>	<u>Should Read</u>
Column 12, Line 52	“coupled to the output of charge pump”	--coupled to the output of the charge pump--

Signed and Sealed this

Twenty-fourth Day of April, 2007

A handwritten signature in black ink, appearing to read "Jon W. Dudas", is written over a circular, dotted embossed seal.

JON W. DUDAS  
*Director of the United States Patent and Trademark Office*